IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Utility Patent Application for United States Letters Patent

PROPANE GAS TANK CARRIER AND STORAGE APPARATUS

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CERTIFICATE OF MAILING BY U.S.P.S. EXPRESS MAIL

EV288034007 Mailing Label Number

29 March 2004____ Date of Deposit

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Attorney Docket No. 00757.P1 Priority Date: 29 March 2003

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5 CROSS REFERENCE TO RELATED APPLICATIONS

[0001] The present application claims the benefit of the filing date of U.S. Provisional Patent Application, Ser. No. 60/459,236, filed 29 March 2003.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0002] Not applicable.

REFERENCE TO A MICROFICHE APPENDIX

15 [0003] Not applicable.

TECHNICAL FIELD

[0004] The present invention relates generally to carrying devices, and more particularly to an improved stackable and protective propane gas tank carrier and storage apparatus.

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BACKGROUND INFORMATION AND DISCUSSION OF RELATED ART

[0005] Due to the regulatory and safety requirements which constrain their design, portable

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propane gas tanks are notoriously clumsy; they are difficult to carry and otherwise transport, and

they are nearly impossible to stack vertically. Accordingly, it is known to provide a propane gas

tank container apparatus that confines, secures, and in other ways seek to address the design

limitations of the tanks themselves.

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[0006] For instance, U.S. Pat. No. 6,042,130 to Souza, issued March 28, 2000, discloses a

carrier device for holding a container. The device includes a back member having top and bottom

ends and a pair of sides extending between the top and bottom ends of the back member. The

bottom end of the back member has a plurality of ground engaging members. Each of the sides of

the back member has a pair of spaced apart belt slots and the back surface of the back member

has a handle slot. The back end of the base member is pivotally coupled to the back member. The

rear end of a top member is coupled to the back member with the forward end of the top member

outwardly extending from the front surface of the back member. The forward end of the top

member has a holding bracket which is downwardly extended from the lower face of the top

member. This device is directed to providing a carrier suited for securing in an automobile or

truck with a seat belt assembly.

[0007] U.S. Pat. No. 4,905,855 to Troiano et al., teaches a propane carry safe that includes a

box-like housing having an open top, a foam packing insert with a central cylindrical aperture

sized to fit into the open top of the housing so that the first aperture will receive the cylindrical

body of a propane tank. The box is covered with a hinged top having an open bottom packed

with foam which has a central cylindrical aperture that receives the propane tank valve assembly

and valve protector when the cover is closed. The cover includes a latch. A handle is affixed to

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top of the cover. A set of securement straps are also provided at the sides of the housing to lock

into seat belts in a motor vehicle.

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[0008] U.S. Pat. No. 6,0122,411 to Hochbrueckner, shows a protective cover for a gas transport

tank, having a cylindrical body, an upwardly extending valve, and a valve protection structure

having a handle opening, the cover comprising a generally cylindrical drape portion; an upwardly

extending enveloping portion, adapted to surround the upper valve protection structure of the

tank and having an opening corresponding the handle opening, contiguous with the cylindrical

drape portion; and an upper portion, inside the upwardly extending enveloping portion, having an

aperture corresponding to a location of the upwardly extending valve, and allowing the valve to

extend therethrough. The cover may include a business card holder flap, as well as an optional

sensor system for determining liquid level in the tank and hazardous environmental gas levels.

[0009] The foregoing patents reflect the current state of the art of which the present inventor is

aware. Reference to, and discussion of, these patents is intended to aid in discharging Applicant's

acknowledged duty of candor in disclosing information that may be relevant to the examination

of claims to the present invention. However, it is respectfully submitted that none of the above-

indicated patents disclose, teach, suggest, show, or otherwise render obvious, either singly or

when considered in combination, the invention described and claimed herein.

BRIEF SUMMARY OF THE INVENTION

[0010] The propane gas tank carrier and storage apparatus of this invention includes a housing or

shell having a base portion, and a top portion having a plurality of openings defining handles.

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The housing also includes an interior rim or other structure that facilitates stacking of another

carrier atop the housing. The sides of the housing include nesting surface structure or topography

that permits engagement of side-by-side shells so as to resist lateral and vertical movement when

jostled. A hinge and fastener arrangement allows easy opening and secure closing of the shell

halves around a propane tank.

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[0011] The inventive propane gas tank carrier and storage apparatus provides an improved

carrier apparatus especially well-suited for carrying, storing, and stacking propane gas tanks of

the type conventionally used in a residential environment by end consumers, as well as protecting

the tank from abrasion and corrosion. Such tanks typically comprise a cylindrical cannister or

body, a valve assembly and a valve protector, and include tank carrying handles disposed on the

top side of the cylindrical body.

[0012] It is therefore an object of the present invention to provide an improved propane gas

tank carrier and storage apparatus that is inexpensive to manufacture, easy to ship and distribute,

and that appeals to consumer interests, needs, tastes, and pocketbooks.

[0013] It is yet another object of the present invention to provide an improved propane gas tank

carrier and storage apparatus that is fabricated of durable material.

[0014] It is still another object of the present invention to provide an improved propane gas

tank carrier and storage apparatus that facilitates safe and easy transport of propane gas tanks.

[0015] Yet another object of the present invention is to provide an improved propane gas tank

carrier and storage apparatus that includes structure to facilitate vertical and horizontal stacking

of one container upon another, in rows and columns, so that the apparatus itself can be displayed

for sales, and so that propane gas tanks can be safely stored in a space-economizing fashion.

[0016] Other novel features which are characteristic of the invention, as to organization and

method of operation, together with further objects and advantages thereof will be better

understood from the following description considered in connection with the accompanying

drawing, in which preferred embodiments of the invention are illustrated by way of example. It is

to be expressly understood, however, that the drawing is for illustration and description only and

is not intended as a definition of the limits of the invention. The various features of novelty

which characterize the invention are pointed out with particularity in the claims annexed to and

forming part of this disclosure. The invention resides not in any one of these features taken alone,

but rather in the particular combination of all of its structures for the functions specified.

[0017] There has thus been broadly outlined the more important features of the invention in

order that the detailed description thereof that follows may be better understood, and in order that

the present contribution to the art may be better appreciated. There are, of course, additional

features of the invention that will be described hereinafter and which will form additional subject

matter of the claims appended hereto. Those skilled in the art will appreciate that the conception

upon which this disclosure is based readily may be utilized as a basis for the designing of other

structures, methods and systems for carrying out the several purposes of the present invention. It

is important, therefore, that the claims be regarded as including such equivalent constructions

insofar as they do not depart from the spirit and scope of the present invention.

[0018] Further, the purpose of the Abstract is to enable the U.S. Patent and Trademark Office

and the public generally, and especially the scientists, engineers and practitioners in the art who

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are not familiar with patent or legal terms or phraseology, to determine quickly from a cursory

inspection the nature and essence of the technical disclosure of the application. The Abstract is

neither intended to define the invention of this application, which is measured by the claims, nor

is it intended to be limiting as to the scope of the invention in any way.

[0019] Certain terminology and derivations thereof may be used in the following description

for convenience in reference only, and will not be limiting. For example, words such as

"upward," "downward," "left," and "right" would refer to directions in the drawings to which

reference is made unless otherwise stated. Similarly, words such as "inward" and "outward"

would refer to directions toward and away from, respectively, the geometric center of a device or

area and designated parts thereof. References in the singular tense include the plural, and vice

versa, unless otherwise noted.

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BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

[0020] The invention will be better understood and objects other than those set forth above will

become apparent when consideration is given to the following detailed description thereof. Such

description makes reference to the annexed drawings wherein:

[0021] FIG. 1 is a perspective view of a plurality of the carriers of this invention in a stacked

and nested arrangement;

[0022] FIG. 2 is a perspective view of a carrier apparatus of this invention in its open

configuration for insertion or removal of a propane tank;

[0023] FIG. 3 is a top plan view of a carrier apparatus of this invention; and

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[0024] FIG. 4 is a side elevation view in partial cross-section illustrating a first carrier apparatus stacked atop a second carrier apparatus.

DETAILED DESCRIPTION OF THE INVENTION

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[0025] Referring to FIGS. 1 through 4, wherein like reference numerals refer to like components in the various views, there is illustrated therein a new and improved propane gas tank carrier and storage apparatus, generally denominated 10 herein.

[0026] Referring now to FIG. 1, a plurality of the improved propane gas tank carrier and storage apparatuses 10 are illustrated in a stacked and nested arrangement, each containing a propane tank 12 within. Vertical stacking and side-by-side nesting of the carriers is enabled by mating features on the surface of the shells, as described infra.

[0027] FIG. 2 is a perspective view of a single carrier apparatus 10 of this invention in its open configuration enveloping a propane tank 12. Carrier apparatus 10 includes a generally cuboid housing or shell 100 including shell halves 100a, 100b, respectively, and further having a base portion 102 (which may flare or extend outwardly for stability when placed on a surface), a top portion 104 having a plurality of openings 106 defining handles 108, and a plurality of side portions 110a, 110b. An interior rim 112 on the base portion 102 serves to engage the top portion of a carrier below it when they are stacked together. Alternatively, the stacking engagement could be achieved by an outwardly-extending rim or other feature. In a further alternate embodiment, the top portion may include an interior rim which functions as a support for the base of a carrier stacked upon it, or as a platform for a selectively removable stacking lid,

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or the top portion may include some other structural feature to enable stacking engagement with

another carrier. The open nature of the top portion permits easy access to the tank valve

assembly.

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[0028] The housing of the preferred embodiment further includes lateral nesting surface

structure or topography comprising a plurality of ribs 114, the rows of which are preferably

staggered on opposing sides to permit matable approximation of adjoining shells in a vertically

and horizontally stacked configuration for side-by-side positioning and storage. These ribs may

further provide enhanced strength and resistance to damage or intrusion. Alternatively, the

lateral nesting features may include a plurality of concavities or depressions matable with a

plurality of compatibly placed convexities or protuberances. A hinge 116, preferably a living

hinge, and a closure such as releasable buckles 118 allow easy enclosure of the shell 100 around

a propane tank 12. Other types of hinges and/or closures may be used, as is well known in the art

of containers.

[0029] The shell structure and nesting surface structure allows the apparatus to be stacked both

vertically and horizontally in a secure configuration as depicted in FIG. 1. As an added marketing

feature, a region of any one or more of the sides may be provided with a generally planar surface

area 124 (FIG. 1) suitable for embossing or applying visual marketing materials, such as a

company logo or trademark or other brand identity. The carrier apparatus itself may be

constructed of plastic, metal, or any other suitable material, and may be designed to be mass-

produced as by injection molding techniques.

[0030] FIG. 3 is a top plan view of a carrier apparatus 10 of this invention, and FIG. 4 is a side

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elevation view in partial cross-section illustrating a first carrier apparatus 10a stacked atop a

second carrier apparatus 10b. These views further illustrate the open nature of the top portion

enabling easy access to a tank valve assembly carried within, and the vertical stacking ability of

respective carriers.

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[0031] As will be readily appreciated from the drawings, the housing 100 preferably tapers

inwardly from all sides at the top portion 104, and then again at the bottom portion 102. This

enhances both aesthetic features of the housing, and also increases its structural integrity when

placed under loads.

[0032] Accordingly, the invention may be characterized as a carrier and storage apparatus for

propane gas tanks comprising a shell member having a pair of shell halves, a base portion, a top

portion, and a plurality of side portions; stacking means for engaging the base portion with the

top portion of a shell member placed below; lateral nesting means for engaging at least one of the

side portions with a side portion of an adjacent shell member; hinge means for opening the shell

halves to enclose a gas tank; and fastener means for securing the shell halves together.

Specifically, the top portion may include at least one opening defining a handle, the hinge means

may comprise a living hinge, and the fastener means may comprise a releasable buckle.

Furthermore, the stacking means may comprise an interior rim on the base portion, the lateral

nesting means may comprise a surface structure on at least one of the side portions, such as a

plurality of ribs, at least one of said side portions may include a generally planar surface area, and

the shell member may taper inwardly from all sides at the top portion and/or the bottom portion.

[0033] The above disclosure is sufficient to enable one of ordinary skill in the art to practice

the invention, and provides the best mode of practicing the invention presently contemplated by

the inventor. While there is provided herein a full and complete disclosure of the preferred

embodiments of this invention, it is not desired to limit the invention to the exact construction,

dimensional relationships, and operation shown and described. Various modifications, alternative

constructions, changes and equivalents will readily occur to those skilled in the art and may be

employed, as suitable, without departing from the true spirit and scope of the invention. Such

changes might involve alternative materials, components, structural arrangements, sizes, shapes,

forms, functions, operational features or the like.

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0034] Therefore, the above description and illustrations should not be construed as limiting

the scope of the invention, which is defined by the appended claims.

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